IN THE CLAIMS:

Please amend Claims 1-3 as follows:

1. (Currently Amended) A method of recycling a plastic material of a process <u>cartridge</u> including metal materials, toner particles, and plastic materials of at least two different colors, <u>said method comprising the steps of: cartridge, wherein</u>

<u>crushing</u> the process cartridge is <u>crushed</u> in a <u>crushing step</u> while <u>collecting</u> particles <u>on</u> the process cartridge such as toner are <u>collected</u> by suction <u>in a first crushing step</u>, the particles including toner <u>particles</u>; are further separated in a screening step;

separating metal materials from the crushed plastic materials of the process cartridge are separated in a magnetic selection step;

step, drum magnetic selection step, and eddy current step, particles including toner and foreign matter are separated in an air selection step,

adjusting the size of the crushed plastic materials in a secondary crushing step;

separating remaining toner particles from the size-adjusted crushed plastic materials in an air selection step; step, peeling step, and dry gravity separation step, and

separating a plastic material having a specific color density from other plastic materials of the size-adjusted, crushed plastic materials, separated from the remaining toner particles, is separated in a color selection step.

- 2. (Currently Amended) The method according to claim 1, wherein said color selection step comprises the step of conveying the plastic material is conveyed in a dried state in the color selection step.
- 3. (Currently Amended) The method according to claim 1, wherein said color selection step separates plastic material having a the reflection density of the plastic material of the process cartridge is not less than 1.00.